

In the Claims

1 1. (Currently Amended) An article comprising a machine readable medium storing
2 instructions that, if executed by a machine, cause the machine to perform a plurality
3 of operations comprising:

4 specifying a monitor address;

5 suspending a thread until a monitor break event occurs;

6 testing whether the monitor break event is a write to a first value for a first task
7 indicated by the monitor address;

8 testing whether the monitor break event is a write to a second value for a second
9 task indicated by the monitor address;

10 if the monitor break event is not ~~the write to the monitor address a write to the~~
11 first value or a write to the second value, then suspending the thread again.

1 2. (Previously Presented) The article of claim 1 wherein suspending the thread again
2 comprises returning to specifying the monitor address.

1 3. (Previously Presented) The article of claim 2 wherein specifying the monitor address
2 comprises executing a MONITOR instruction and wherein suspending the thread
3 until the monitor break event occurs comprises executing an MWAIT instruction.

1 4. (Currently Amended) The article of claim 1 wherein said plurality of operations

2 further comprise, after specifying the monitor address and before suspending the
3 thread:

4 testing whether ~~data at the monitor address~~ the first value or the second value has
5 changed.

1 5. (Currently Amended) The article of claim 1 wherein specifying the monitor address
2 comprises executing an instruction with an implicit operand chosen from a set
3 ~~consisting of specifying a linear address, a virtual address, a physical address, and a~~
4 ~~relative address.~~

1 6. (Currently Amended) The article of ~~claim 5-claim 1~~ wherein the operand is ~~one of a~~
2 ~~second set consisting of an explicit operand and an implicit operand.~~

1 7. (Currently Amended) The article of claim 1 wherein said monitor address specifies a
2 cache line and wherein said first value and said second value are respectively stored in
3 a first and a second separate work location in the cache line.

1 8. (Previously Presented) The article of claim 2 wherein said plurality of operations
2 further comprise providing a second operand as a mask operand to control which
3 events are monitor break events.

1 9. (Previously Presented) An article comprising a machine readable medium storing
2 instructions that, if executed by a machine, cause the machine to perform operations

3 comprising:

4 programming a monitor with a monitor address corresponding to a cache line of at

5 least one work location;

6 suspending a thread until a monitor break event occurs;

7 testing whether the at least one work location indicates a first task is ready to

8 execute;

9 testing whether the at least one work location indicates a second task is ready to

10 execute;

11 if neither the first task nor the second task is ready to execute, then returning to

12 suspending the thread.

1 10. (Previously Presented) The article of claim 9 wherein returning to suspending the

2 thread until the monitor break event occurs further comprises re-programming the

3 monitor with the monitor address prior to suspending the thread.

1 11. (Previously Presented) The article of claim 9 wherein returning to suspending the

2 thread comprises returning to programming the monitor with the monitor address.

1 12. (Currently Amended) ~~A method comprising: The method of claim 9 wherein said~~

2 ~~method further comprises, after programming the monitor and before suspending the~~

3 ~~thread:~~

4 ~~testing whether data has changed for either of the first task or the second task at~~

5 ~~the at least one work location.~~

6 specifying a monitor address;
7 suspending a thread until a monitor break event occurs;
8 testing whether the monitor break event is a write to the monitor address;
9 if the monitor break event is the write to the monitor address, then suspending the
10 thread again.

1 13. (Currently Amended) The method of claim 9 wherein programming the monitor
2 comprises executing an instruction with an implicit operand. 12 wherein suspending
3 the thread again comprises returning to specifying the monitor address.

1 14. (Currently Amended) The method of claim 13 claim 9 wherein specifying the
2 monitor address programming the monitor comprises executing a MONITOR
3 instruction and wherein suspending the thread until the monitor break event occurs
4 comprises executing an MWAIT instruction.

1 15. (Currently Amended) The method of claim 12 claim 14 wherein said method further
2 comprises, after specifying the monitor address programming the monitor and before
3 suspending the thread:
4 testing whether data at the monitor address has changed.

1 16. (Currently Amended) The method of claim 12 claim 15 wherein specifying the
2 monitor address comprises executing an instruction with an operand chosen from a set
3 consisting of a linear address, a virtual address, a physical address, and a relative

4 address.

1 17. (Currently Amended) The method of claim 16 wherein ~~programming~~ the operand is
2 ~~one of a second set consisting of an explicit operand and an implicit operand.~~

1 18. (Currently Amended) The method of ~~claim 1-claim 17~~ wherein said method further
2 comprises enabling recognition of writes to the monitor address as monitor break
3 events.

1 19. (Previously Presented) The method of claim 13 further comprising providing a
2 second operand as a mask operand to control which events are monitor break events.

1 20. (Currently Amended) A system comprising:

2 a processor;

3 a monitor to generate a monitor break event in response to a memory access to a

4 monitor address;

5 event detect logic to detect an of a plurality of monitor break events;

6 a memory to store a loop in a first thread executable by said processor to specify

7 said monitor address and to repeatedly suspend said first thread after monitor

8 break events until the memory access to the monitor address occurs, the loop

9 comprising:-

10 a test to determine whether a work location in a first cache line indicated

11 by the monitor address contains a first value, wherein a first routine is

12 executed if said work location contains the first value;
13 a second test to determine whether the work location in said first cache
14 line contains a second value, wherein a second routine is executed if
15 said work location contains the second value;
16 an instruction to suspend said first thread if said work location does not
17 contain said first value and said work location does not contain said
18 second value.

1 21. (Currently Amended) The system of claim 20 wherein said loop further comprises:
2 a first instruction to specify the monitor address;
3 a second instruction to suspend said first thread.

1 22. (Previously Presented) The system of claim 21 wherein said loop further comprises a
2 test after said first instruction to determine whether data at the monitor address has
3 changed after execution of the first instruction but before execution of the second
4 instruction, wherein said loop exits without execution of the second instruction if data
5 at the monitor address has changed.

1 23. (Previously Presented) The system of claim 21 wherein said loop further comprises a
2 test after said first instruction to determine whether data at the monitor address has
3 changed after execution of the second instruction wherein said loop performs another
4 iteration if data at the monitor address has not changed.

1 24. (Canceled)

2 25. (Canceled)

3 26. (Canceled)

4 27. (Canceled)

5 28. (Canceled)

6 29. (Canceled)

7 30. (Canceled)

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9 31. (New) The system of claim 20 wherein said monitor is programmable by a monitor
10 instruction having an implicit operand.

11

12 32. (New) The system of claim 31 wherein said implicit operand is to specify a linear
13 address.